Department of Natural Resources Coastal Engineering Division Proposed Dedicated/Small Dredge Project Submittal Worksheet

1. Location:				
Parish			Township	
Section			Range	
2. Size of Fill Area (s)		ooroo		
2. Size of Fill Area (S)		acres		
3. Average Depth of Wa	ter during Normal Ti	ides		ft.
4. Fill Landowner Inforn	nation			
Name				
Address				
City, State				
Phone Number				
5. Borrow Site Informati	ion			
Name				
Address				
City, State				
Phone Number				
Phone Number	-			
6. Surface Lease Holder	Information			
Name				
Address				
City, State				
Phone Number				
7. Is there any existing o	containment in the f	ill area?	Yes	No
Briefly explain the pro	ject area (Include ap	pproximate le	ngth of containme	nt dike needed.)
	-			
8. Is there any infrastruc	cture, such as pipeli	nes and/ or o	ther utilities, in the	project area?
If so, please give a bri	ef description and c	ontact inform	nation.	
		•.		
9. What is the maximum	n distance from the k	oorrow site to	the fill area?	miles

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10. Purpose of the pro	oject:
	-
11. Are there any othe	r ongoing projects in the proposed area? If so, please explain.
	er leases in the vicinity (within 1 mile) of the project area?
Name	
Address	
City, State	
Phone Number	
13. Contact Information	on of person(s) proposing the project:
Name	a harar (a) harar 2 a a haifean
Address	
City, State	
Phone Number	
Attachment Checklist	
Vicinity Map of Project	
Plan view map illustra and fill area along with pertinent project inform	h any other

Please submit Information Package to :

Amanda Phillips, E.I. or Luke Le Bas, P. E. Department of Natural Resources
Coastal Engineering Division
617 N. 3rd St., 10th Floor
P.O. Box 44027
Baton Rouge, LA 70804-4027

For Additional Questions, please contact:
Amanda Phillips 225-219-0380
Luke Le Bas 225-342-4102

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Preferred Conditions for Development of a Small Dredge Project

Shallow Water Area (s) (≤30 acres)

Structural Integrity of Existing Marsh Solidified

Depth of Water ≤ 2.0' during normal tide

Existing Containment in Fill Area - Broken Marsh and/or Spoil Bank

Minimum Number of Landowners (preferably one)

No Pipelines or Other Utilities in Borrow and Fill Area

No Oyster Lease Impacts

Nearby Location of Borrow Source (≤ 2 miles)

Economic Feasibility (Cost/acre at a minimum)